

Curriculum Guideline for Junior Kindergarten Class

Language/Reading activities

- Phonics
- Identifying beginning, end and middle sounds
- Making 3 letter words with vowel sound (with the movable alphabet)
- Introduction to appropriate worksheets
- Reading books with 3 letter words and basic sight words
- Identifying phonograms, making and reading books
- Introduction to advance reading books with an array of sight words

Math

- Identifying numbers 1-10
- Quantifying numbers 1-10
- Introduction to basic addition (sum equivalent to 10 or less)
- Identifying numbers 11-19 and quantifying 11-19
- Writing numbers in order 1-10 and 1-20(F/G 1-100)
- Identifying numbers and quantifying over 20
- Addition single column and double column
- Introduction to the decimal system, place value
- Basic subtraction

Social studies

- Society
- Community
- Basic needs of people
- Different needs of people from around the world

Science

- Needs of living things
- Land, air, water
- Magnetism
- Electricity
- Sink and float
- Parts of animals: birds, frog, fish, and turtle...
- Parts of plants: tree, flower, leaf, and root...
- Identifying parts of the body: skeleton, internal organs

Art

- Studying of artists and duplication their famous art pieces***
- Theme related art activities
- Free drawing, painting and various arts and crafts

Music

- Identifying music by famous musicians***
- Identifying various instruments by listening***
- Listening to music, learning theme and seasonal songs
- Learning to play percussion instruments accurately

Writing

- Introduction to the journal
- Introduction to the journal writing
- Introduction to basic writing techniques (beginning and end of a sentence)
- Making their own writing books
- Making their own writing books

Geography

- Introduction to the globe
- World map
- Continents
- Location important countries
- Land and water forms
- Flags of important countries

History

- Presidents of the USA
- Important events in the history (this will be covered on special holidays)

Sensorial

- Identifying colors
- Identifying shapes (basic- 3D)
- Experimenting and learning different shapes

Introduction to good sportsmanship

- How to follow directions
- How to show good sportsman ship
- How to be a team player
- How to co operate with others
- How to build up skill levels
- This will be accomplished through different games and activities